

In re Appln. of Yamaguchi et al.

line 25, change "is formed to have" to --has--.

Page 2, line 2, delete "type".

Page 3, line 1, delete "type";

line 4, delete "type";

line 6, delete "type";

line 8, delete "type";

line 11, delete "type";

line 13, delete "formed";

line 14, delete "formed";

line 16, change "processing" to --process--;

line 20, change "large" to --enlarged--;

line 24, change "escape" to --extend--;

line 26, change "and stacking" to --of--;

after "five" insert --stacked--;

line 27, change "installed" to --located--;

line 28, change "to have" to --as having--.

Page 4, line 1, change "to" to --into--;

line 8, change "take" to --have--;

change "posture" to --profile--;

line 9, after "pressed" insert --into--;

line 10, change "at" to --in--;

In re Appln. of Yamaguchi et al.

line 12, delete "type";

line 18, change "formed" to --located--;

line 20, change "is of" to --has--;

after "a" (first occurrence) insert --rotating--;

delete "rotation type";

line 26, after "a" (first occurrence) insert --rotating--;

delete "rotation type";

line 28, after "pressed" insert --into--.

Page 5, line 2, change "embodiment" to --embodiments--;

line 5, delete "type";

line 8, change "can escape through the" to --is received in a--;

lines 8-9, change "when the concave portion for escape of the armature coil
is installed at" to --of--;

line 10, delete "type";

line 13, delete "type";

line 15, delete "thereof";

line 16, change "shaft fixed type" to --fixed shaft--;

delete "type" (second occurrence);

line 17, change "which reduces" to --with reduced--.